CERTIFICATE OF A	OLTG-2		
NA7.7 Outdoor Lightin	ng Acceptance Tests		(Page 1 of
Project Name/Address:			
System Name or Identification	n/Tag:	System Location or Area Served:	
Enforcement Agency:		Permit Number:	
Note: Submit one Certificate of Acceptance for each system that must demonstrate compliance.		Enforcement Agency Use: Checked by/Date	
I certify under penalty of p		California, the information provided on this fo	
		fication reported on this Certificate of Accept complies with the acceptance requirements inc	
	the enforcement agency, and conform	s to the applicable acceptance requirements a	
	Installation Certificate(s) for the construit with the building permit(s) issued for the	uction/installation identified on this form has building.	been completed and is
Company Name:			
Field Technician's Name:		Field Technician's Signature:	
	Date Signed:	Position With Company (Title):	
 I certify under penalty of pon my behalf as my emplo I am a licensed contractor. 	byee or my agent and I have reviewed the architect, or engineer, who is eligible	California, that I am the Field Technician, or the information provided on this form. under Division 3 of the Business and Professived on this document and attest to the declaration.	ons Code, in the applicable
(responsible person).			
acceptance requirements is		that the construction/installation identified on approved by the enforcement agency, and co Nonresidential Appendix NA7.	
	Installation Certificate(s) for the construit with the building permit(s) issued for the	uction/installation identified on this form has e building.	been completed and is
issued for the building, an	d made available to the enforcement ag	Acceptance shall be posted, or made available ency for all applicable inspections. I understandard the builder provides to the building	and that a signed copy of this
Company Name:			Phone:
Responsible Person's Name:		Responsible Person's Signature:	
License:	Date Signed:	Position With Company (Title):	
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CEDITIEICATE OF ACCEPTANCE						
CERTIFICATE OF ACCEPTANCE NA7.7 Outdoor Lighting Acceptance Tosts (Page 2 of 3)						
NA7.7 Outdoor Lighting Acceptance Tests Project Name/Address: (Page 2 of 3)						
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Syst	tem N	ame or Identification/Tag:	System Location or Area Served:			
NA	7.7.	1 Outdoor Motion Sensor Acceptance				
	Intent: Lights are turned off when not needed per Section 119(d) & 132.					
Co	nstr	uction Inspection				
1.	Mot	otion Sensor Construction Inspection				
		Motion sensor has been located to minimize false signals				
		Sensor is not triggered by motion outside of adjacent ar	rea			
		Desired motion sensor coverage is not blocked by obsti	ruction that could adversely affect performance			
Fu	nctio	onal testing				
1.		nulate motion in area under lights controlled by the motion	on sensor. Verify and document the following:			
		Status indicator operates correctly.	-			
			ly upon entry into the area lit by the controlled lights near the			
		motion sensor				
	Ω:	Signal sensitivity is adequate to achieve desired control				
2.		nulate no motion in area with lighting controlled by the sensor but with motion adjacent to this area. Verify and document following:				
		Lights controlled by motion sensors turn off within a maximum of 30 minutes from the start of an unoccupied condition per Standard Section 119(d).				
		The occupant sensor does not trigger a false "on" from	movement outside of the controlled area			
		Signal sensitivity is adequate to achieve desired control	l.			
		2 Outdoor Lighting Shut-off Controls				
Co		uction Inspection				
1.		door Lighting Shut-off Controls Construction Inspection				
			switch controls have been certified to the Energy Commission in Section 119. Verify that model numbers of all such controls are			
		listed on the Energy Commission database as "Certified				
		Controls to turn off lights during daytime hours are inst	talled			
		Astronomical and standard time switch control is prograpplicable) schedules	rammed with acceptable weekday, weekend, and holiday (if			
		Demonstrate and document for the owner time switch p	programming including weekday, weekend, holiday schedules as			
		well as all set-up and preference program settings				
2.	Lighting systems that meet the criteria of Section 132(c)2 of the Standards shall have a scheduling control (time switch) installed which is able to schedule separately:					
		A reduction in outdoor lighting power by 50 to 80%				
		Turning off all outdoor lighting covered by Section 132	2(c)2 of the Standards			
		Verify that the correct time and date is properly set in the				
		Verify that the correct latitude, longitude and time zone				
			nd energized in the standard and astronomical time switch.			

CERTIFICATE OF ACCEPTANCE OLTG-2					
NA7.7 Outdoor Lighting Acceptance Tests (Page 3					
Project Name/Address:					
Sys	tem Name or Identification/Tag:	System Location or Area Served:			
NA7.7.2.2 Outdoor Photocontrol Functional testing					
Note photocontrol must be used in conjunction with time switch or motion sensor to meet the requirements of Section 132(c)2 of the Standards.					
1.	Nighttime test. Simulate or provide conditions without daylight. Verify and document:				
	☐ Controlled lights turn on				
2.	Sunrise test: Provide between 10 and 30 horizontal footcandles (fc) to photosensor. Verify and document the following				
	☐ Controlled lights turn off				
	· · · · · · · · · · · · · · · · · · ·				
NA	7.7.2.3 Astronomical Time Switch Functional to	esting			
1.	Power off test. Program control with location information, local date and time, and schedules. Disconnect control from power source for at least 1 hour. Verify and document:				
	☐ Control retains all programmed settings and local date and time				
2.	Night schedule ON test. Simulate or provide times when the sun has set and lights are scheduled to be ON. Verify and document:				
	□ Controlled lights turn on				
3.	Night schedule OFF test. Simulate or provide times when the sun has set and lights are scheduled to be OFF. Verify and document:				
	☐ Controlled lights turn off				
4.	Sunrise test: Simulate or provide the programmed offset time after the time of local sunrise				
	☐ Controlled lights turn off				
NA7.7.2.4 Standard (non-astronomical) Time Switch Functional Testing					
No	Note: this control must be used in conjunction with a photocontrol to meet requirements of Section 132(c) of the Standards.				
1.	Power off test. Program control with local date and time and schedules. Disconnect control from power source for at least 1 hour. Verify and document:				
	☐ Control retains all programmed schedules and local data	ate and time			
2.	On schedule test. Simulate or provide times when lights are	e scheduled to be ON. Verify and document:			
	☐ Controlled lights turn on				
3.	Schedule test. Simulate or provide times when the sun has	set and lights are scheduled to be OFF. Verify and document:			
	☐ Controlled lights turn off				